LITAH OIL AND GAS CONSERVATION COMMISSION REMARKS WELL LOG FLECTRIC LOGS FILE X WATER SANDS SUB. REPORT/abd 7-7-80 DATE FILED LAND: FEE & PATENTED STATE LEASE NO PUBLIC LEASE NO. 11-0806 INDIAN DRILLING APPROVED: 7-9-80 SPUDDED IN COMPLETED: PUT TO PRODUCING INITIAL PRODUCTION: GRAVITY A.P.I. GOR: PRODUCING ZONES: TOTAL DEPTH WELL ELEVATION: DATE ABANDONES Location Abandoned - Well never drilled Nov 10, 1981 FIELD: No WONSITS VALLEY FIELD 3/86 UNIT: WONSITS VALLEY COUNTY: UINTAH WONSITS VALLEY UNIT #123 API NO. 43-047-30744 WELL NO. 661 FT. FROM (E)-(W)-LINE. 1/4 - 1/4 SEC. **15** LOCATION FT. FROM (S) LINE, 668' SE SE **OPERATOR** RGE SEC. OPERATOR TWP. RGE SEC. TWP 15 GULF OIL CORPORATION 88 21E

Entered in N1D File Entered On S R Sheet Lecurion Map Pinned Card Indexed	Checked by Chief Cepy N I D to Field Office Approval Letter Disapproval Letter	
EWR for State or Fee Land COMPLETION DATA: Date Well Completed OW	Location Inspected Bond released State of Fee Land	
GW OS PA	s FILED	
Driller's Log	GR.NGR.N.	_ Micre

511-97 fix

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

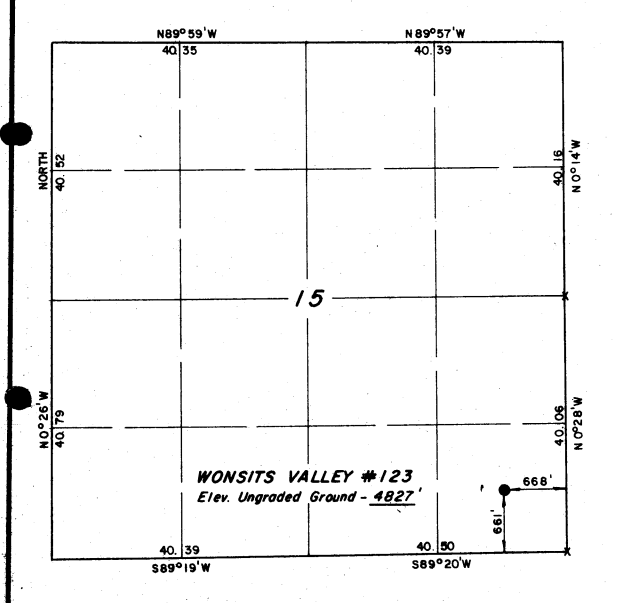
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Form approved. Budget Bureau No. 42-R1425.

5. LEASE DESIGNATION AND SERIAL M

APPLICATION	V FOR PERMIT	TO DRILL.	DEEPI	EN, OR PLUG B	ACK	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
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	AS [81	NGLE MULTIP	7.8t C	Wonsits Valley
2. NAME OF OPERATOR	ELL OTHER			NE ZONE	<u> </u>	S. FARM OR LEASE NAME
Gulf Oil Core	noration					Unit 9. WELL NO.
Gulf Oil Cor	poracion				····	-
P.O. Box 2619	9 Casper, WY.	82601 Tele	s: 1_	307-235-1311	٠.	#123
4. LOCATION OF WELL (R At surface	eport location clearly and	in accordance wi	th any S	state requirements.*)		What Vally July
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15. DISTANCE FROM PROPO		west	1 16 NO	O. OF ACRES IN LEASE		Uintah Utah
PROPERTY OR LEASE I	INE PT	661'	10. 80			OF ACRES ASSIGNED HIS WELL
(Also to nearest drig	g. unit line, if any)	001	19 00	2480 OPOSED DEPTH		40
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21. ELEVATIONS (Show wh	•		<u> </u>	-336/2012	<u> </u>	Rotary 22. APPROX. DATE WORK WILL START*
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23.		PROPOSED CAST	NG ANT	CEMENTING PROGRA		1 August 15, 1980
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SILE OF ROLE	SIZE OF CASING	WEIGHT PER F	00Т	SETTING DEPTH		QUANTITY OF CEMENT
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	Attachment	s:				
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	Exhib	it "A" - (1	10 Po:	int Compliance	Progra	m)
	Exhib	it "B" - B0	P and	d Auxiliary Equ	ipment	Test Comments
Certified Survey Plat						
13 Point Use Plan and Attachments Rig Layout						
		Tono Mo-				JUL 0 7 1980
APPROVED BY	THE DIVISION	Topo Mar		•		
OF OIL, GAS, A	ND MINING	zopo naj	, ,			DIVISION OF
DATE: 7 - 8	- 80	_				OIL, GAS & MINING
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BY:	man	•				·
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preventer program, if an 24.	у.				- measure	a and true vertical deptils. Give blowout
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PERMIT NO. 473-041 JO144 APPROVAL DATE 1880						
APPROVED BY		_			•	
CONDITIONS OF APPROV	AL, IF ANY:	TF	rlie			DATE
	- •					

T85 , R21E , S.L.B.&M.



X = Section Corners Located

PROJECT

GULF OIL CORPORATION

Well location, WONSITS VALLEY
#/23, located as shown in the
SE 1/4 SE 1/4 Section 15, T8S,
R 21E, S.L.B. & M. Uintah County,
Utah.

CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED LAND SURVEYOR REGISTRATION Nº 2454

UINTAH ENGINEERING & LAND SURVEYING
POBOX Q - 110 EAST - FIRST SOUTH
VERNAL, UTAH - 84078

ELINAL, OTALI OTOTO				
SCALE	1" = 1000'	:	DATE	6/25/80
PARTY	DA TJ MH	RP	REFERENCES	GLO Plat
WEATHER	Fair		FILE	GULF OIL

EXHIBIT "A"

TEN POINT COMPLINACE PROGRAM

NTL 6

Attached to Form 9-331C

WELL NAME: Wonsits Valley #123

LOCATION: Section 15, T8S, R21E, S.L.B.& M.

Uintah County, STATE OF Utah

1. GEOLOGIC SURFACE FORMATION

Tertiary Uinta Formation

2. ESTIMATED TOPS OF IMPORTANT GEOLOGIC MARKERS

TGR 1 Uinta 0-4590 TGR 2 Green River 4590' to 5500' T.D.

3. ESTIMATED DEPTHS OF ANTICIPATED WATER, OIL, GAS or MINERLAS

Water - 0 - 4590' Oil & Gas - 4590' - 5500' T.D. Green River Oil & Gas

4. PROPOSED CASING PROGRAM

- (a) Surface Casing: 12½ hole 1000" New 9 5/8 3# K55 STC 1000' Cement to Surface
- (b) Production Casing: 8 3/4" hole 1000' to 5500' 5½" casing 15.5# k55 STC 5500' 300 Sacks Cement

5. MINIMUM SPECIFICATION FOR PRESSURE CONTROL

EXHIBIT "B" is a schematic diagram of the blowout preventer equipment. The BOP's will be hydraulically tested to the full working pressure after nippling up and after any use under pressure. Pipe rams will be operationally checked each 24- hr. period, as will blind rams each time pipe is pulled out of the hole. Such checks of BOP will be noted on dialy drilling reports.

Assessories to BOP include a kelly cock, floor safety valve, drill string BOP and choke manifold with pressure rating equivalent to the BOP stack

6. TYPE AND CHARACTERISTICS OF THE PROPOSED CIRCULATING MUDS

0' - 1000' - Salt Water & Salt Gell 1000' - 5500' Mud 10.5 lb per Gallon Viscosity 35 Water Loss 20%

7. AUXILIARY EQUIPMENT TO BE USED

10" 3000# Saftey Valve, inside BOP, Upper and Lower Kelly, Cock, Mud Monitoring Equipment (See Exhibit "A")

8. TESTING, LOGGING AND CORING PROGRAMS

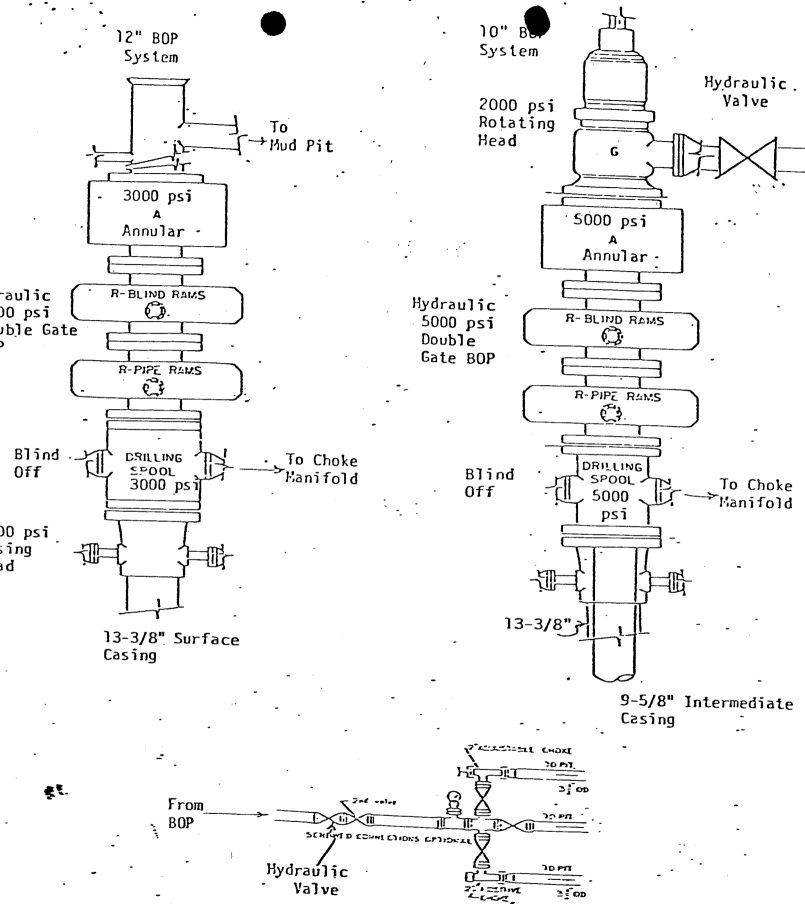
- (a) 5190'to 5470' Lower Green River
- (b) No drill stem tests anticipated
- (c) Induction Loggs at T.D.

9. ANTICIPATED ABNORMAL PRESSURE OR TEMPERATURE

None

10. ANTICIPATED STARTING DATE AND DURATION OF THE OPERATIONS

The anticipated*starting date is to be approximately or as soon as possible after examination and approval of drilling requirements. Operations should be completed within 90 days from spudding to rig release.



EST SCHEDULE

2" BOP system & 13-3/8" casing to 2500 psi
0" BOP system & choke manifold to 500

5000 PSI CHOKE HANIFOLD

O" BOP system & choke manifold to 5000 psi -5/8" Casing to 3500 psi GULF OIL CORPORATION

13 Point Surface Use Plan

for

Well Location

Wonsits Valley #123

Located In

Section 15, T8S, R21E, S.L.B.& M.

Uintah County, Utah

1. EXISTING ROADS

See attached Topographic Map "A".

To reach GULF OIL CORPORATION Well Location Wonsits Valley #123, located in the SE4 SE4 Section 15, T8S, R21E, S.L.B.& M. Uintah County, Utah; proceed Westerly out of Vernal, Utah along U.S. Highway 40 - 14 miles to the junction of this highway and Utah State Highway 209; proceed South along Utah State Highway 209 - 7 miles more or less to the junction of this highway and the Utah State Highway 88; proceed South along the Utah State Highway 88 - 10 miles to Ouray, Utah; proceed South out of Ouray approximately 0.4 miles across the Green River, to the junction of this road and an existing Uintah County road to the East; proceed Easterly along this road approximately 2.5 miles to its junction with an existing oil field service road to the Northeast; proceed Northeasterly on this road approximately 1.2 miles to the junction of this road and an existing oil field service to the Northeast; proceed Northeasterly along this road approximately 4.4 miles to the junction of this road and an existing dirt road to the Southeast; proceed Southeasterly along this road 0.3 miles to the proposed location site.

The highways mentioned in the foregoing paragraph are bituminous surfaced roads to Ouray, Utah at which point the road is surfaced with native asphalt for approximately the first 4.4 miles of road used to reach the proposed location and then is a gravel surface to the aforementioned proposed location site.

The highways mentioned above are state administered and are maintained by their crews, and the county road mentioned above is maintained by county crews.

2. PLANNED ACCESS ROAD

See Topographic Map "B".

There will be no access road required as the existing roads mentioned go directly to the proposed location site.

3. LOCATION OF EXISTING WELLS

See Topographic Map "B".

There are four existing gas wells within a one-mile radius of this location site.

There are no known water wells, abandoned wells, disposal wells, drilling wells, shut-in wells, injection wells, monitoring or observation wells for other resources within a one-mile radius of this location site.

4. LOCATION OF EXISTING AND PROPOSED FACILITIES

There are no other GULF OIL CORPORATION tank batteries production facilities, oil gathering lines, gas gathering lines, injection lines or disposal lines within a one-mile radius of this location site.

In the event production is established; the produced fluids will be contained within temporary storage facilities until plans can be made and submitted to the appropriate authorities for distribution of the produced product.

The area to be used in the containment will be built if possible, with native materials and if these materials are not available then the necessary arrangements will be made to get them from private sources.

These facilities will be constructed using bulldozers, graders, and workman crews to construct and place the proposed facilities.

If there is any deviation from the above, all appropriate agencies will be notified.

Rehabilitation of disturbed areas no longer needed for operations after construction is complete will meet the requirements of Item #10.

5. LOCATION AND TYPE OF WATER SUPPLY

See Topographic Map "B".

Water to be used in the drilling of this well will be hauled from the Green River near the junction of the Watson Road and Highway 88, in Sec. 33, T8S, R2OE, S.L.B.& M. This water will be hauled by truck over existing roads \pm 9.3 miles to the location site.

There will be no water well drilled at this location site.

6. SOURCE OF CONSTRUCTION MATERIALS

All construction materials for this location site shall be borrow materials accumulated during construction of the location site. No additional road gravels or pit lining material from other sources are anticipated at this time, but if they are required, the appropriate actions will be taken to acquire them from private sources.

The native materials that will be used in the construction of this location site and access road will consist of sandy-clay soil and sandstone and shale material gathered during the actual construction of the road and location.

7. METHODS FOR HANDLING WASTE DISPOSAL

A reserve pit will be constructed.

The reserve pit will vary in size and depth according to the water table at the time of drilling.

One-half of the reserve pit will be used as a fresh water storage area during the drilling of this well and the other one-half will be used to store non-flammable materials such as cuttings, salts, drilling fluids, chemicals, produced fluids, etc.

If deemed necessary by the agencies concerned, to prevent contamination to surrounding areas, the reserve pits will be lined with a gel.

The pits will have wire and overhead flagging installed at such time as deemed necessary to protect the water fowl, wildlife, and domestic animals.

At the onset of drilling, the reserve pit will be fenced on three sides and at the time the drilling activities are completed, it will be fenced on the fourth side and allowed to dry completely prior to the time that backfilling and reclamation activities are attempted.

When the reserve pit dries and the reclamation activities commence, the pits will be covered with a minimum of four feet of soil and all requirements of Item #10 will be followed.

A portable trash basket will be placed on the location site and all trash will be hauled to the nearest Sanitary landfill.

A portable chemical toilet will be supplied for human waste.

8. ANCILLARY FACILITIES

There are no ancillary facilities planned for at the present time and none foreseen in the near future.

9. WELL SITE LAYOUT

See Location Layout Sheet.

The B.I.A. Representative shall be notified before any construction begins on the proposed location site.

As mentioned in Item #7, the pits will be unlined unless it is determined by the representatives of the agencies involved that the materials are too porous and would cause contamination to the surrounding area; then the pits will be lined with a gel and any other type material necessary to make them safe and tight.

When drilling activities commence, all work shall proceed in a neat and orderly dequence.

10. PLANS FOR RESTORATION OF SURFACE

As there is some topsoil on the location site, all topsoil shall be stripped and stockpiled. (See Location Layout Sheet and Item #9). When all drilling and production activities have been completed, the location site will be reshaped to the original contour and stockpiled topsoil spread over the disturbed area.

Any drainages re-routed during the construction activities shall be restored to their original line of flow as near as possible. Fences around pits are to be removed upon completion of drilling activities and all waste being contained in the trash pit shall be buried with a minimum of 5' of cover.

Restoration activities shall begin within 90 days after completion of the well. Once restoration activities have begun, they shall be completed within 30 days.

When Restoration activities have been completed, the location site shall be reseeded with a seed mixture recommended by th B.I.A. Representative when the moisture content of the soil is adequate for germination. The Lessee further covenants and agrees that all of said clean-up and restoration activities shall be done and performed in a diligent and most workmanlike manner, and in strict conformity with the above mentioned Items #7 and #10.

11. OTHER INFORMATION

The Topography of the General Area (See Topographic Map "A".)

The area is a large basin formed by the Uinta Mountains to the North and the Book Cliff Mountains to the South. The White River is located approximately 3 miles to the South of the location site.

The basin floor is interlaced with numerous canyons and ridges formed by the non-perennial streams of the area. The sides of these canyons are steep and ledges formed in the sandstone, conglomerates, and shale deposits are extremely common to the area.

The geologic structures of the area that are visible are of the Uinta . Formation (Eocene Epoch) Tertiary Period in the upper elevations and the cobbleston and younger alluvial deposits from the Quaternary Period.

Outcrops of sandstone ledges, conglomerate deposits, and shale are common in this area.

The topsoils in the area range from a light brownish-gray sandy-clay (SM-ML) type soil with poorly graded gravels to a clayey (OL) type soil.

The majority of the numerous washes and streams in the area are of a non-perennial nature flowing during the early spring run-off and extremely heavy rainstorms of long duration which are extremely rare as the annual rainfall in the area is only 8".

11. OTHER INFORMATION - cont...

The White River to the South of this location is the only perennial stream that is affected by this location site.

Due to the low precipitation average, climate conditions, and the marginal types of soils, the vegetation that is found in the area is common of the semi-arid region we are located in; it consists of areas of sagebrush, rabbitbrush, some grasses, and cacti as the primary flora. This is also true of the lower elevations.

The fauna of the area consists predominantly of the mule deer, pronghorn antelope, coyotes, rabbits, and varieties of small ground squirrels and other type of rodents. The area is used by man for the primary purpose of grazing domestic sheep and cattle.

The birds of the area are raptors, finches, ground sparrows, magpies, crows and jays.

The Topography of the Immediate Area (See Topographic Map "B").

Wonsits Valley #123 is located on a relatively flat plateau area which slopes gradually to the Southwest at approximately a 3% grade.

The vegetation in the immediate area surrounding the location site consists of grasses and sparse amounts of sagebrush.

There are no occupied dwellings or other facilities of this nature in the general area.

There are no visible archaeological, historical, or cultural sites within any reasonable proximity of the proposed location site. (See Topographic Map "B").

12. LESSEE'S OR OPERATOR'S REPRESENTATIVE

EMMITT BOOHER
GULF OIL CORPORATION
P.O. Box 2619
Casper, WY 82601

Tele: 1-307-235-1311

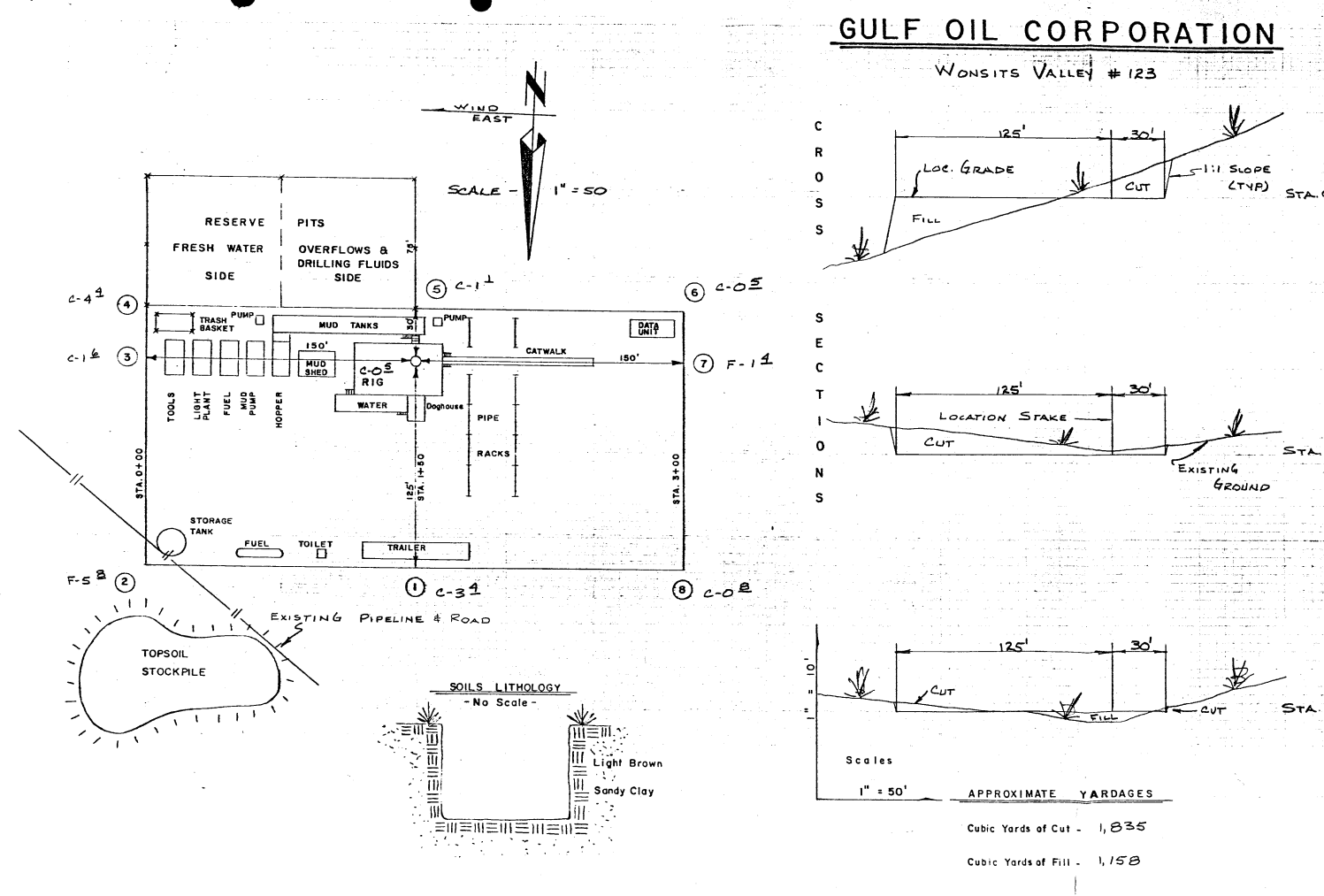
13. CERTIFICATION

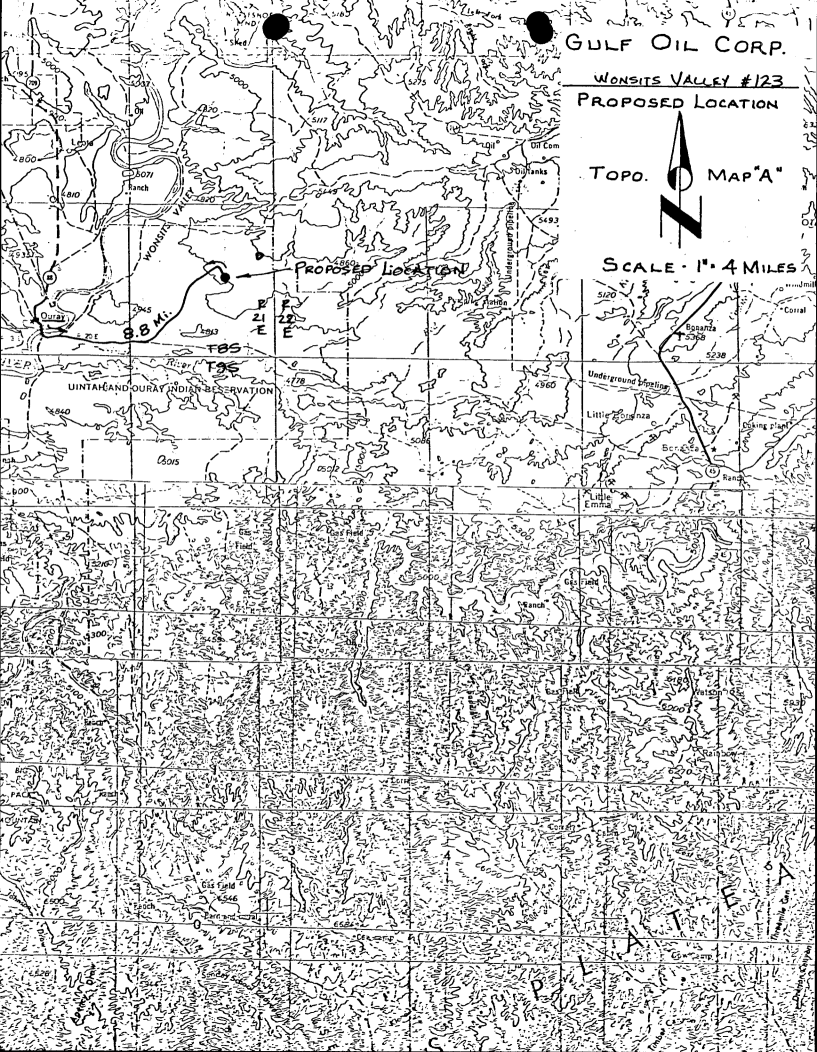
I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by GULF OIL CORPORATION & its contractors and subcontractors in conformity with this plan and terms and conditions under which it is approved.

July 3,1980 Date

Emmitt Booher

x 6 Booker





Oil and Gas Drilling

EA No. 554-80

United States Department of the Interior Geological Survey 2000 Administration Bldg. 1745 West 1700 South Salt Lake City, Utah 84078

USUAL ENVIRONMENTAL ASSESSMENT

Operator: Gulf Oil Corp. Project or Well Name and No.: 123

Location: 661' FSL & 668' FEL Section 15, Twp. 8S, Rng. 21E

County: Uintah State: Utah Field: Wonsit Valley

Lease No.: U-6806

Joint Field Inspection Date: August 5, 1980

Field Inspection Participants and Organizations:

Craig M. Hansen
Dale Hanburg
Gene McKenney
Gene Stewart
Floyd Murray
Cliff Heeney

USGS - Vernal
BIA - Ft. Duchesne
Gulf Oil Corp.
Uintah Engineering
D. E. Casada Construction
Ross Construction

EA Prepared By:

Craig M. Hansen Environmental Scientist Vernal, Utah

CMH/sh

Drill pad 155' × 300'
Reserve pit 15' × 150'
New access road 18' × 0.3 miles
2.1 Acres disturbed area
Conditions of approval p. 8 (1-4)
administratively complete?
Oil shale pretection?

Proposed Action:

1. Location State: Utah

County: Uintah

661' FSL & 668' FEL

Section 15, T. 8S, R. 21E

2. Surface Ownership Location: Indian

Access Road: Indian

Status of

Reclamation Agreements: Not Applicable

3. Dates APD Filed: July 7, 1980

APD Technically Complete: July 21, 1980

APD Administratively Complete:

4. Project Time Frame Starting Date: Upon Approval

Duration of Drilling Activities: 90 days

A period of 30 to 60 days is normally necessary to complete a well for production if hydrocarbons are discovered. If a dry hole is drilled, recontouring and reseeding would normally occur within one year; revegetation or restoration may take several years. If the well is a producer, an indefinite period of time would occur between completion and rehabilitation.

5. Related Actions of Other Federal or State Agencies and Indian Tribes:

None known.

6. Nearby Pending Actions Which May Affect or be Affected by the Proposed Action:

None known.

7. Status of Variance Requests:

None known.

The following elements of the proposed action would/could result in environmental impacts:

1. A drill pad 155' wide x 300' long and a reserve pit 75' x 150' would be constructed. Approximately .3 miles of new access road, averaging an 18' driving surface, would be constructed from a maintained road. 2.1 acres of disturbed surface would be associated with the project. Maximum disturbed width of access road would be limited to 24'.

- 2. Drilling
 - 3. Waste Disposal
 - 4. Traffic
 - 5. Water Requirements
 - 6. Completion
 - 7. Production
 - 8. Transportation of Hydrocarbons

Details of the proposed action are described in the Application for Permit to Drill.

Neither the location nor the access road were changed from the proposal.

ENVIRONMENTAL CONSIDERATIONS OF THE PROPOSED ACTION

Regional Setting/Topography: Uintah Basin Province. The area consists of weathered sandstone and shale and buttes and bluffs of the Uinta Formation. These buttes and bluffs are relatively flat on top with steep weathered sides. The valleys that surround the buttes and bluffs slope gently to rugged disected dendritic drainage patterns. This type of drainage is usually non-perennial in nature.

Parameter:

- A. Geology:
 - 1. Other Local Mineral Resources to be Protected:

Possible oil shale in the Green River Formation and Uinta Formation. Possible small saline pods in the Green River Formation.

Information Source: Mineral Evaluation Report

- 2. Hazards:
 - a. Land Stability:

The surface would remain relatively stable until soil became saturated; then heaving, sluffing, and heavy erosion would take place due to the saturation of the clays and shales at the surface.

Information Source: Field Observation

b. Subsidence:

Withdrawal of fluids could cause subsidence; however, the composition of the producing zones will reduce this hazard. Therefore, none is anticipated.

Information Source: Environmental Geology "EA Teller"
Physical Geology, Leet and Judson

c. Seis city:

The area is considered a minor risk. No preventive measures or plans have been presented by the operator.

Information Source: Geologic Atlas of the Rocky
Mountain Area

d. High Pressure Zones/Blowout Prevention:

No high pressures are anticipated above the Wasatch. Although slight over-pressuring may be expected in the upper Wasatch Formation.

Information Source: APD Mineral Evaluation Report

B. Soils:

1. Soil Character:

The soil character is a deep, mildly to strongly alkaline soil. The surface layers are pale brown and light gray loams, silty clay loams, and clays. Sand and gravels are intermixed with clays and silts in fluvial washes.

Information Source: "Soils of Utah", Wilson, F. O.

2. Erosion/Sedimentation:

This would increase due to the disruption of vegetation and loosely compacted "A & B" soil horizons of clay and shale. Clay and shale leave a higher rate of erosion due to their grain size and compaction capabilities. Proper construction practices would reduce this impact.

Information Source: "Fluvial Processes in Geomorphology"
by Leopold, Luna B.; Wolman, M. Gordon;
and Miller, John P.; 1964. "Soils of
Utah", Wilson, F. O.

C. Air Quality:

The area is in a class II containment. There would be a minor increase in air pollution due to emissions from construction and support traffic engines. Particulate matter would increase due to dust from travel over unpaved dirt roads.

Information Source: Utah State Health Department/Air Quality Bureau in Salt Lake City, Utah

D. Noise Levels:

Noise from the drilling operation may temporarily disturb wildlife and people in the area. Noise levels would be moderately high during drilling and completion operations. Upon completion, noise levels would be infrequent and significantly less. If the area is abandoned, noise levels should return to predrilling levels.

Information Source: Field Observation

E. Water Resour

- 1. Hydrologic Character:
 - a. Surface Waters:

The location drains by non-perennial drainage south to the White River, 8 miles south of the location.

Information Source: APD - Field Observation

b. Ground Waters:

Ground water is anticipated in the Birdseye member of the Green River Formation and other less productive aquifers of the Green River Formation.

Information Source: Mineral Evaluation Report

- 2. Water Quality:
 - a. Surface Waters:

No contamination to surface water is anticipated by this drilling program. Proper construction of location and lining reserve pits where needed would insure safe operations.

Information Source: Field Observation

b. Ground Waters:

Some minor pollution of ground water systems would occur with the introduction of drilling fluids (filtrate) into the aquifer. Potential communication, contamination, and commingling of formations via the wellbore would be prevented by an adequate response drilling fluid program. The depths of fresh water formations are listed in the 10-Point Subsurface Protection Plan.

Information Source: 10-Point Plan

F. Flora and Fauna:

1. Endangered and Threatened Species Determination:

Based on the formal comments received from the Bureau of Indian Affairs in Ft. Duchesne, Utah on we determine that there would be no effect on endangered and threatened species and/or their critical habitat.

2. Flora:

Chadscale, greasewood, rabbit-brush cactus, Indian rice grass all exist on or near the location.

Information Source: Field Observation

3. Fauna:

Deer, antelope, small rodents, birds, reptiles, foxes, coyotes, and domestic livestock exist on or near the location.

Information Source: Field Observation

G. Land Uses:

1. General:

The area is used primarily for oil and gas operations although grazing and recreation takes place throughout the year.

Information Source: APD - Field Observation - SMA Representative

2. Affected Floodplains and/or Wetlands:

Not Applicable

Information Source: Field Observation

3. Roadless/Wilderness Area:

Not Applicable

Information Source: Field Observation

H. Aesthetics:

Operations do not blend in with natural surroundings and could present a visual impact. Painting any permanent equipment a color to blend with the surrounding environment would lessen visual impacts.

Information Source: Field Observation

I. Socioeconomics:

Drilling and production operations are small in size, but contribute substantial financial income to residents of the surrounding area. Local people are used whenever possible. This allows greater economic development of the area.

Information Source: C. M. Hansen, Resident of the Uintah Basin

J. Cultural Resources Determination:

Based on the formal comments received from the Bureau of Indian Affairs in Ft. Duchesne on 6-14-6, we determine that there would be no effect on cultural resources subject to recommended stipulations by USGS and BIA.

Information Source: SMA Concurrence

K. Adequacy of storation Plans:

The restoration plans meet the minimum requirements of NTL-6. The erodibility of area soils could hamper restoration which should commence immediately after drilling or completion. Restoration to pre-drilling conditions could be difficult. The area's short growing season and limited precipitation govern restoration success.

Information Source: APD - C. M. Hansen, Environmental Scientist

ALTERNATIVES TO THE PROPOSED ACTION

A. Disapproving the Proposed Action or No Action:

If the proposed action is denied, no action would occur, the existing environment would remain in it's present state, the lessee/operator would not realize any return on investments and the public would be denied a potential energy source.

B. Approving the Project With the Recommended Stipulations:

Under Federal oil and gas leasing provisions, the Geological Survey has a responsibility to approve mineral development if the environmental consequences are not too severe or irreversible. Permanent damage to the surface and subsurface would be prevented as much as possible under USGS and Surface Management Agency supervision. Environmental impacts would be significantly mitigated.

ADVERSE ENVIRONMENTAL EFFECTS

- A. If Approved as Proposed:
 - About 2.1 acres of vegetation would be removed, increasing and accelerating erosion potential.
 - 2. Pollution of ground water systems would occur with the introduction of drilling fluids into the aquifer(s). The potential for interaquifer leakage and lost circulation is ever-present, depending on the casing program.
 - 3. Minor air pollution would be induced on a temporary basis due to exhaust emissions from rig engines and support traffic.
 - 4. The potential for fires, leaks, spills of gas and oil or water exists.
 - 5. During construction and drilling phases of the operation, noise and dust levels would increase.
 - Distractions from aesthetics during the lifetime of the project would exist.
 - 7. Erosion from the site would eventually be carried as sediment in the White River. The potential for pollution to the White River would exist through leaks and spills.

- 8. If hydrogroons would be discovered and produced, further development of the area could be expected to occur, which would result in the extraction of an irreplaceable resource, and further negative environmental impacts. These impacts include the cumulative loss of wildlife habitat due to the areas necessary for roads, pipelines, drill sites, and transmission lines. These actions may disrupt wildlife social behavior and force habitat relocation over an extended period of time. In addition, the cumulative effects of non-point erosion become substantial in a developing field, primarily those located near perennial streams where siltation and sedimentation are critical to aquatic life cycles.
- B. Conditional Approval:
 - All adverse impacts described in Section A above would occur

RECOMMENDED APPROVAL CONDITIONS

Drilling should be allowed, provided the following mitigative measures are incorporated into the proposed APD and adhered to by the operator:

- 1. See attached Lease Stipulations.
- 2. See attached BIA Stipulations.
- 3. Round #2 corner of the pad so location will not interfere with pipeline in the area.
- 4. Bury the pipeline under proposed access road entry to location.

CONTROVERSIAL ISSUES AND CONSERVATION DIVISION RESPONSE

No controversial issues were found by the writer. We have considered the proposed action in the preceding pages of this EA and find, based on the analysis of environmental considerations provided therein, no evidence to indicate that it will significantly impact (40 CFR 1508.27) the quality of the human environment.

Determination:

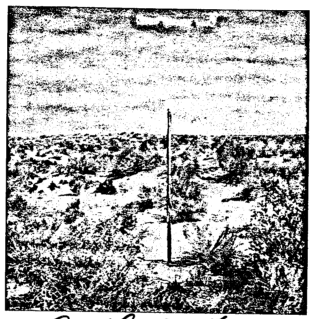
I determine that the proposed action (as modified by the recommended approval conditions) does not constitute a major Federal action significantly affecting the quality of the human environment in the sense of NEPA, Section 102(2)(C).

FOR E. W. GUYNN
DISTRICT ENGINEER

SEP 22 1980

Signature and Title of Approving Official

Date



Gulfoit #123 consitually Ladinghorth

XILLY OUR COSP.

Memorandu	m Cody.
To:	District Oil and Gas Engineer, Mr. Edward Guynn
From:	Mining, Supervisor, Mr. Jackson W. Moffitt
Subject:	Application for Permit to Drill (form 9-331c) Federal oil an gas lease No. 4-0806 Well No. 123
1.	The location appears potentially valuable for:
	/_/ strip mining*
	underground mining** Oll shale
	/_/ has no known potential.
2.	The proposed area is
	under a Federal lease for under the jurisdiction of this office.
	not under a Federal lease under the jurisdiction of this office.
	Please request the operator to furnish resistivity, density, Gamma-Ray, or other appropriate electric logs covering all formations containing potentially valuable minerals subject to the Mineral Leasing Act of 1920.
*If le	ocation has strip mining potential:
	Surface casing should be set to at least 50 feet below the lowest strip minable zone at and cemented to surface. Upon abandonment, a 300-foot cement plug should

**If location has underground mining potential:

The minable zones should be isolated with cement from a point 100 feet below the formation to 100 feet above the formation. Water-bearing horizons should be cemented in like manner. Except for salines or water-bearing horizons with potential for mixing aquifers, a depth of 4,000 feet has been deemed the lowest limit for cementing.

be set immediately below the base of the minable zone.

Signed allew L. Vance

NEGATIVE DECLARATION

APPROVAL BY SECRETARY OF THE INTERIOR OF	Application to Drill an
Oil Well XXXXXXXX	<u> </u>
TO Gulf Oil Corporation	, XXXXXXXXXX COVERING THE FOLLOWING
DESCRIBED TRUST INDIAN LANDS IN Uintah	COUNTY, STATE OF UTAH.
LEGAL DESCRIPTION:	
Located approximately 9 miles east of Our SE4SE4., Sec. 15., T8S., R21E., SLB&M.	ay, Utah in the
	·
OWNERSHIP	
XX Surface Ute Tribe	
XX Sub-Surface Non-Indian	
IT HAS BEEN DETERMINED AFTER REVIEW OF THE	ACCOMPANYING ENVIRONMENTAL ANALYSIS,
THAT THE APPROVAL OF THIS application IS	NOT SUCH A MAJOR FEDERAL ACTION
SIGNIFICANTLY AFFECTING THE QUALITY OF THE	HUMAN ENVIRONMENT AS TO REQUIRE THE
PREFARATION OF AN ENVIRONMENTAL IMPACT STA	TEMENT UNDER SECTION 102 (2) (c) OF
THE NATIONAL ENVIRONMENTAL POLICY ACTION OF	F 1969 (42 U.S.C. § 4332 (2) (c).
8-12-80 DATE	SUPERINTENDENT
DATE	SOLDINE TOTAL
FY: '80-77	LEASE NO. U-0806



1.	/ 100) to a proposed	cion proposes to drill an Oil well depth of 5500 feet; to construct
	approximately 0 (f)	ecty miles) of new access road; and up-
	grade approximately 0 (feer miles) of existing access road.
2.	LOCATION AND NATURAL SETTING: The p	roposed wellsite is located approximate-
	ly 9 miles <u>East</u> of (uray , Utah in the SEASEA
	Sec. 15 T. 8S., R21E., SLB&M Livestock and wildlife.	meridian. This area is used for
	The topography is rolling hills	•
	The vegetation consist of four wind	salt bush, shadscale, Indian rice grass,
	galletta grass	Pil P Crell Normala
	Wildlife habitat for:Deer XAn	telope Elk Bear X Small Mammals
	X BirdsEndangered species0	ther Reptiles and insects.
3.	EFFECTS ON ENVIRONMENT BY PROPOSED.	ACTION:
	A. Vegetation will be distroyed on	the access road and at the well site.
	B. Scenic qualities will be affected	i.
	C. Dust and exhaust from equipment i	may affect air quality.
	·	
ı.	ATTERNATIVES TO THE PROPOSED ACTION	: No other alternatives were considered.
4.	ALIEMATIVES TO THE THOUGHE HOLLS	
5.		
	None of the adverse affects listed:	in item #3 above can be avoided in a
	practical manner.	
	•	
6.	Federal action significantly affect	n (does) (does not) constitute a major ting the quality of the human environment
	as to require the preparation of an	n environmental impact statement under
	Section 102 (2)(c) of the National	Environmental Policy Act of 1969 (42
	U.S.C. s 4332 (2)(c).	
	REPRESENTATIVE:	O
	Cliff Heeny - Ross Const. Jack Skews - Skews & Hamilton Cons	
	Jack Skews - Skews & Hamilton Cons	t. Valle S. Hanbia 8-12-80
	Floyd Murray - D.E. Casada Const.	BIA Representative Date
	COPY TO:	
	USGS, P.O. BOX 1037, Vernal, Utah	84078
	USGS, Dist, Engr., Cons. Div., 842	6 Federal Building., Salt Lake City, Utah
	84138	
	Craig Hansen - USGS	Lease #. <u>U-0806 -</u> Well #. <u>123</u>
	Gene McKenney - Gulf	well #• 123



34.	-30	• •	1.1	1.03
4.15				

Mention entere	-
To:	USGS District Engineer
Frem:	Surface Managing Agency
Subject:	Gulf Oil Corp. , well #123
	in the SE4SE4., Sec. 14, T8S., R21E., SIBSM.
We (conc	ur with or, recommend) approval of the Application for Permit
	the subject well.
Pased on	available information on 8-5-80 , we have cleared
	osed location in the following areas of environmental impact:
Yes X. N	lo Listed threatened or endangered species
	lo Critical wildlife habitat
•	No x distorical or cultural resources
	No Air quality aspects (to be used only if project is in
₹	or adjacent to a Class I area of attainment)
γ _{0.5} Χ	No _ Other (if necessary)
Romanks	:
	•

The necessary surface protection and rehabilitation requirements are enclosed.

Enclosure





Wited States Departmen of the Interior

GEOLOGICAL SURVEY Conservation Division 8440 Federal Building Salt Lake City, Utah 84138

15-85-21F Dung Die Conf. Huntoh Count & a #5-5-4-80

Mr. Peter Rutledge Area Oil Shale Supervisor Area Oil Shale Office 131 North Sixth, Suite 300 Grand Junction, Colorado 81501

Dear Mr. Rutledge,

The Office of Oil and Gas Operations, Conservation Division, received the attached Application for Permit to Drill, Deepen, or Plug Back (Form 9-331C).

Please review this proposal for any conflict with any of the resources in the oil shale tracts and withdrawal areas. If needed. set forth the stipulations you determine necessary for adequate protection. Please use the following space for your response (if there is none, so state), together with date and initials of person responsible and return to the Office of Oil and Gas Operations.

> U.S. Geological Survey 8440 Federal Building 125 South State Street Salt Lake City, Utah 84138

Gulf 0il #123 Sec. 15, T8S, R21E July 29, 1980

Proposed casing and cementing program only addresses protection of the base of the Green River oil shale section. Cement intervals for the $5\frac{1}{2}$ " casing should also include protection of the Mahogany oil shale zone and protection at the top of the Green River section. Depth to the Mahogany is about 3300'. Proposed program is not acceptable to this office unless the cementing program is revised to insure adequate protection of the oil shale section.

Geologist(

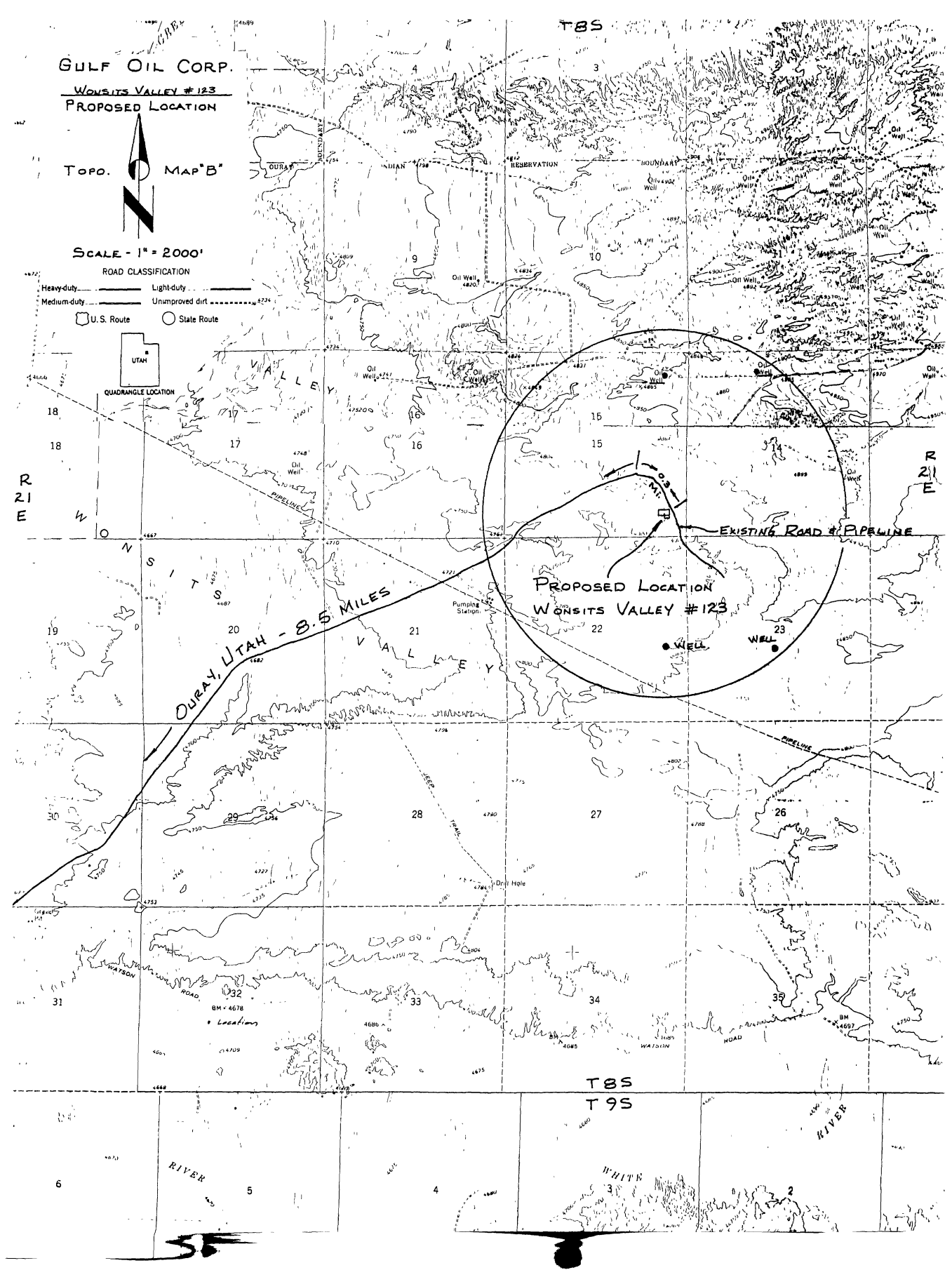
to : DISTRICT ENGINEER, O&G, SALT LAKE CITY, UTAH	
SUBJECT: APD MINERAL EVALUATION REPORT	LEASE NO. U -0806
OPERATOR: Culf Oil	WELL NO. 123
LOCATION: C SEŁ SEŁ sec. 15, T. 85, R. 2 Uintah county, Utah	1E., SLM
1. Stratigraphy: Operator tops are lousy. (). S G.S. estimates:
Vintah surface	•
Green River ~ 2200'	
Th 5500'	
2. Fresh Water:	•
. Probable in the Vintah.	
Useable/saline water in Birds rest 3. Leasable Minerals:	aguit
Oil Shale in the Green River.	
Mahogany zone will be encoun	itered at ~ 3500.
Saline ninerals may occur fro	m 2700 to 3500!
Prospectively valuable for gils.	•
4. Additional Logs Needed:	-
Include some type of porosity (log through the

DISTRICT GEOLOGIST ME, SALT LAKE CITY, UTAH

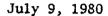
6. References and Remarks:

5. Potential Geologic Hazards: 1

Signature: Lrenny W Wood Date: 7-21-80



[DATE: July 7, 1980	
(Operator: Lall Oil Consora	etion
	Well No: Wonsits Valley Us	rit #123
	Location: Sec. <u>15</u> T. <u>85</u> R. <u>218</u>	
j	File Prepared: Ent	ered on N.I.D.: TIP
	. /	pletion Sheet:
	API Number 4	13-047-30744
<u>(</u>	CHECKED BY:	
	Geological Engineer:	
	Petroleum Engineer: M.S. M.	nder 7-8-80
	Director: K on Unit	leounder spacing
<u>!</u>	APPROVAL LETTER:	·
	Bond Required:	Survey Plat Required:
. 1	Order No	O.K. Rule C-3
nit approval	Rule C-3(c), Topographic Exception/c within a 660' radius of	ompany owns or controls acreage proposed site
[]	Lease Designation Jod-Wrut	Plotted on Map
L.	Approval Letter Writ	iten / Utw
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		



Gulf Oil Corporation P.O. Box 2619 Casper, Wyoming 82601

RE: Wonsits Valley Unit #123, Sec. 15, T. 8S, R. 21E., Uintah County, Utah Wonsits Valley Unit #124, Sec. 15, T. 8S, R. 21E., Uintah County, Utah

Insofar as this office is concerned, approval to drill the above referred to oil wells is hereby granted in accordance with Section 40-6-11, Utah Code Annotated 1953; and predicated on Rule A-3, General Rules and Regulations and Rules of Practice and Procedure.

Should you determine that it will be necessary to plug and abandon these wells, you are hereby requested to immediately notify the following:

MICHAEL T. MINDER - Petroleum Engineer Office: 533-5771 Home: 876-3001

Enclosed please find Form OGC-8-X, which is to be completed whether or not water sands (acquifers) are encountered during drilling. Your cooperation in completing this form will be appreciated.

Further, it is requested that this Division be notified within 24 hours after drilling operations commence, and that the drilling contractor and rig number be identified.

The API numbers assigned to these wells are #123: 43-047-30744; #124: 43-047-30745.

Sincerely,

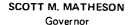
DIVISION OF OIL, GAS AND MINING

Michael T. Minder Petroleum Engineer

/btm

cc: USGS

- 1. Well No. Wonsits Unit #119 Sec. 18, T. 8S. R. 22E. Uintah County, Utah
- 2. Well No. Wonsits Unit #120 Sec. 14, T. 8S. R. 21E. Uintah County, Utah
- 3. Well No. Wonsits Unit #121 Sec. 14, T. 8S. R. 21E. Uintah County, Utah
- 4. Well No. Wonsits Unit #122 Sec. 14, T. 8S. R. 21E. Uintah County, Utah
- 5. Well No. Wonsits Unit #123 Sec. 15, T. 8S. R. 21E. Uintah County, Utah
- 6. Well No. Wonsits Unit #127 Sec. 16, T. 8S. R. 21E. Uintah County, Utah



GORDON E. HARMSTON

Executive Director,

NATURAL RESOURCES

CLEON B. FEIGHT
Director



OIL, GAS, AND MINING BOARD

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THADIS W. BOX
MAXILIAN A. FARBMAN
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E. STEELE McINTYRE

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS, AND MINING 1588 West North Temple Salt Lake City, Utah 84116 (801) 533-5771

May 4, 1981

Gulf Oil Corporation Haymaker & Associates 1720 South Poplar, Suite #5 Casper, Wyoming 82601

Re: SEE ATTACHED SHEET ON WELL DUE

Gentlemen:

In reference to above mentioned wells, considerable time has gone by since approval was obtained from this office.

This office has not recieved any notification of spudding. If you do not intend to drill these wells, please notify this Division. If spudding or any other activity has taken place, please send necessary forms. If you plan on drilling these loactions at a later date, please notify as such.

Your prompt attention to the above will be greatly appreciated.

Very truly yours,

DIVISION OF OIL, GAS AND MINING

CLERK-TYPIST

Conservation Division 2000 Administration Building 1745 West 1700 South Salt Lake City, Utah 84104-3884

November 10, 1981

Gult Gil Corporation P.G. Box 2619 Casper, Wyoming 82601

> He: Return Application for Permit to Drill Well Ho. 120, 121, 122 Section 14, T. 85, R. 21E. Uintah County, Utah Lease No. U-0607

> > Section 15, T. &S., R. 21E. Uintah County, Utah Lease No. U-0807

Gentlemen:

The Application for Permit to Drill the referenced wells were approved September 22, 1980 and October 8, 1980 respectively. Since that date no known activity has transpired at the approved locations. Under current District policy, application's for permit to drill are effective for a period of one year. In view of the foregoing this office is rescinding the approval of the referenced applications without prejudice. If you intend to drill at these locations on a future date a new application for permit to drill must be submitted.

This office requires a letter confirming that no surface disturbance has been made for these drill sites. Any surface disturbance associated with the approved locations of these wells is to be rehabilitated. A schedule for this rehabilitation must, then be submitted. Your cooperation in this matter is appreciated.

Sincerely,

(ORIG. SGD. W. P. MARTENS

(ORIG. SGD. W. P. MARTENS

E. W. Guynn

District Oil and Gas Supervisor

bcc: DCM, CR, O&G, Denver

BLM-Vernal

State Office (O&G) State Office (BLM)

USGS-Vernal Well File